

ABSTRACT OF THE DISCLOSURE

A method of performing a uniform illumination pattern in a back-light plate by using a press. This method mainly utilizes a press with a plurality of protruding elements to press an illuminating face of the back-light plate. Accordingly, a plurality of recesses, each with a predetermined depth, are consequently formed to serve as a uniform illumination pattern of the back-light plate. When visible light incidents into the back-light plate, the plurality of recesses on the illuminating face make the back-light plate be uniformly illuminated.

15

10

5